

ALMANACK

for the Year of our

LORDGOD

1708.

Being the Bissextile or Leap - Year, and from the Worlds Creation, 5657.

Wherein is contained the Lunations. Conjunctions and Aspects of the Planets, the increase, decrease and length of the day and night, with the rifing, fouthing and fetting of the Planets and fixed Stars throughout the Year, whereby may be known the exact hour of the night at all times, when either Moon or Stars are feen.

alculated according to Art, and referred to the Horizon of the antient and renowned Borough-Town of Stamford, whose Longitude is 24 deg. 20 min. and Latitude 52 deg. 41 min. fitting all the middle Counties of ENGLAND, and without fensible errour the whole Kingdom.

By 70 HN WING. Math.

LONDON

Printed by J. Dawks, for the Company ofSTATIONERS. 1708.

Wing, 1708.

Common Nows for this present Year according to the Gregori Julian, English or new acco or old account. The Golden Number 18 18 The Cycle of the Sun 19 18 The Epact व The Dominical Letters. D The Roman Indiction. I The Number of Direction. 14 Terms and their returns

January 23, and ends Quind. Hilar. January. Quind. Hilar. January February 12, and hath Craft. Purif. February Octab. Purif. February Octab. Purif. February Quind. Pafch. April Tres Pafch April Menf. Pafch. May

Quind. Trin June

Tres. Trin. June

Tres. Mich. October

Menf. Mich. October

Crast. Anim. November

Crast. Mart. November

Octab. Mart. November

Trinity Term begins Octab. Trin. June

June 4, and ends June 23, and hath 4 returns.

Michaelmas Term begins October 23, and ends November 29, and hath 6 returns.

Good are the Laws if they be right apply'd,
But from them often Lawsers step aside.

But from them often Lawyers step aside.

The Bright and Glorious Planet Venus is our Evening Step

The Bright and Glorious Planet Venus is our Evening State the 20th day of August; from thence the thineth in the Most to the end of the Year.

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compute the Interest of any sum whatsoever. And note, that for greater exactness the peny is divided into a 100 parts; so that 25 ber sare a farthing, and 50 parts an half-peny, and 75 parts 3 fargs, oc.

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Example: he Interest of 100 !. for fix months one Week and one day, is thus id by the Table. 1. s. d. q.

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03--2-7--55

150 100 Wing 1708

the Year, Month, and Day, The number of The num. of (accounting the Year to hegin Years, Months, and expired in this

Table in a more exact munner.

fancial) whereon every King Days, that every fince they beg and Queen of Eng. fince the K. and Q reigned to reign; as a lexan Conquelt began their reign. 28 da. to a month. fince they ende niter K. W. Conq. Odob. 14 30 thens 1/11 m 22 d14421 W. Rufu sep. ntwe d 621 K.W.Con 9 12 m 18 Herr August 35 Decem. 18 d 608 W. Rufus arwic mit abylo Steven m:18 d 173 Henry y II leth ai Henry 2 (154 Octob, 25 34 y 9 m 2 d 5 steven ermud Calicut Richard 1 189 July y 9 m dis 19 Henry 6 9 John y 7 m o April 6 17 d 509 Richard alis in Henry 3 215 Octob. 19 56 d 487 John 3 Conftan Edward 272 Nov y 6. I 16 34 m d 442 Henry d 40 Edward wblin Dantzie d 38 Edward Dantzie d 30 Richard denbur phefus d 186 Henry lorence y Edward 2 1300 July 7 m 5 y 13. Edward y 3 1326 Jan. 2150 5 m 7 Richard 3 m 14 6 m 3 2/1377 | une 21 22 Henry 4 1399 Sept. 2913 5 413 March 20 9 Henry y 5 m 24 Henry d 186 Henry do 247 Henry d 224 Edward d 225 Richard d 199 Henry d 166 Henry d 166 Henry d 166 Henry d 167 Henry d 6 1432 August 31 38 d 347 Henry y m 16 4 22 Edward 4 1460 March I m 8 Edward 9 0 5 1483 April 2 y m 18 22 2 Richard m | 5 3 1483 June y 2 7 1485 August 22 23 Henry y 10 m 24 Henry 8 1509 April 22 37 y-10 m 2 Edward 28 6 m 19 6 1547 Jan. y 5 Q. Mary 1 1553 July Q. Elizabeth 1558 Nov. m'12 6 5 y 4 d 155 Edward diddred in the state of the sta 19 44 m 15 y 4 James 1 1602 March 24 22 y o m 3 Charles 1 1625 March 17 22 y 19 m 3 30 36 y o m Charles 2,1648 Jan. 0 lames 2 1685 Febr. o mi o yl o

Here Gods Vicegerents do in order stand, And how Successively each Rul'd the Land: May we not want a Monarch great indeed, Wife, Good and Gracious, Merciful in Need: For fuch a one may allgood Christians stand, Both now and always for to Rule this Land.

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1688 Febr.

Queen Anne 1701 March

m 23

Whom God grant

long to Reign.

William

Mary

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Strasburg

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Table the wing the Bearing, Diltance, Longelt day, and difference of Meridians of most of the principal Cities in the World from the famous City of LONDON. Differ. the way or 1 Longest, Dilt. Merid. point of Day. 17 mil. h. m. bearing. h. m.

Names of the Places. 1 is 42 A 2 fo, c. by e. 2.09 14 00 lexandria in Egypt as a 28 A 266 16 0 nde niterdam in Holland 40 e, by nor. 56 A 0 1643 14 40 thens in Greece fo. e. by e. 24 A intwerp in Brabant arwick abylon 248 16 28 East fere. 0 Cor 22 17 0 267 24 North fereufus 56 A e. fo. e. 2724 14 35 3 y n 6 3 20 1169 14 I. e. by e, leth aida 56 14 10 4 w. fo. w. 3409 ermudas 12 6 8 20 fo. by c. 5214 alicute in Bast India ar4 16 9 86 25 0 alis in France east by sou. 24 A e, fouth e. 1547 15 15 3 onstantinople. 26 A 15 -2:10 0 wblin in Ireland no.w. by w. 17 ard e. nor. e. 96 17 5 1 44 A Dantzick ard amascus 16 A 15 3 ea. fouth e. 3404 14 ard denburgh in Scotland 328 OA North 40 0 17 30 A ea. South e. 1800 40 2 14 lorence fouth eaft. 57 A 80: 15 10 0 16 East fere. 448 150 47 A rankford 56 A lamburgh 18 ea, no ea. 558 00 ard 8 3 erufalem deland 3 A fo. e. by ea. 2352 14 ard 52 S 44 nor. no. W. 930 II 0 nard fo. e. by ea. 6 OA 3 2338 14 oppa ry fo. fouth w. 985 45 1 OA lisbon in Portugal 14 20 A 205 16 Ezft. 300 25 40 A Baft. 410 16 2 48 S 21 fo, ea. fere. 645 15 0 28 S fo. fo. w. 0 14 0 1449 Morocco in Barbary w. by fouth 30 59 A 6844 13 9 116 S 500 lo. ca. by c. 1051 14 52 S

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Wing 1708.

Table shewing the Hour and Minute of the Moons coming to the South the last fix Months of this Year, 1708.

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5 47 6 29 7 18	6	5		22		3	9	24	9	
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6 20	8	- 21	10	4	10	20	II	24	11	41
7 17		22	1		II	. 8		36	12	Jan
			. 0		A	4				Jan

January hath XXXI days.

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				day, 26 min. past n , 57 min. past 4 in	
I				1 4 8 Frost and	
2	U	Sun rit. 8. 0.	7 250	fnow, and much	1 35
3	-	Enoch		winterly weather.	
5	0	Mathusala Sun set. 3.58	14 58	▼₽♂□井☆	OM 56
2	f	Epiphany	14 50	Winds raising	3 22
-	å	Feliv	2 7 42	clouds for more	4 36
8	8	Felix Lucian	20 37).Apogæon.	5 51
9	b	Sun rif. 7.55	2 1/9 27		16 5
	C	Agapit. V.		04068 \$.	
11	K	aft.Epiph	26 31		New 34
14	10	Cativina	10	More fnow or	4A 40
12	f	Sun fet.4. I	0 51	cold rain about	6
14	g	Sun set.4. 11 Felicia Maurice	3 7 24	this time [b)	
15	a	Maurice	16 10	this time [] hD	7 1 8 2
16	b	Marcel.	29 13	More favourable	9 4
17	10	Sun rif. 7. 43		and lightfome	10 5
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Ig	E	Sun ict. 4. 2	1 983	fore.	OM2
20	t	Sebastian	23 23	Aho	1 5
21	B	Agnes	7112	Clear but frosty,	3 2
22	la	Sun rif. 7.35	· 21 5	tho' not very fe-	5
23	D	Term begin	68534	vere.	6. 1
24	5	Timothy	21 2	2	7
25		Conv.s.ra	4001	Quercait for	7011
26	18	Sun fet. 4. 3	3 20 5	arain or fnow	
27	L	Chrylotton		A L & about	6AI
		Cor. Mag.		7 the full moon.	7 4
25	d	Sun rif. 7. 2	2 2 4	4 D D Y	9
30	C	K.C.I. Ma	116	Fair and clear.	10 3

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2 day at I in the morn. 9 day at 9 at night 3 The is with the Moon. o day at 10 at night 9 1 3day at 2 afternoon 21 day at 7 at night 241 Pheaton and Mavers from the Goat and Bal-2 0 27 (lance fquare; 3 29 Which drives some Country almost to despair. 0 4 But Sol and Pheatons Trine apace comes on, 0 5 0 36 Which heals some nation scarce yet thought upon Day 8 hours long. 0 39 42 Antares is with the moon at 6 in the morn. 0 45 Some quarrelling and debate about former 0 9 48 0 dammages. 10 52 0 11 0 55 Aldebaran fouth at 8 at night, and fets 25 258 12 10 min. past 3 in the morn. 13 I I Seven Stars fouth, 5 min. past 7 at night. increased. 14 I Fomahant is with the moon at 6 in the morn. 15 I Day 8 hours and an half long. 6 I Seven Stars lets 2 min. pait 3 in the morn. 17 I 18 1 Ić 20 19 1 Aldebaran fouth 25 min. past 7 at night. 20 I 23 Aldebaran fets 47 min. past 2 in the morn. 26 21 1 Seven Stars south, 32 min. past 6 at night. 22 1 29 and fets 42 min. past 2 in the morn. 23 1 32 36 24 I Day 9 hours long. 40 25 1 Cor of is with the moon at 8 at night. 26 I 41 48 27 1

Great Dog-star south 7 min. past 9 at night

Lyons Heart fouth 19 min. past midnight,

and fets 26 min. past 7 in the morning

and lets 40 min. past I in the morn.

February hath XXIX days.

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Last quarter the 2 day, 34 min. past 1 afternoon. New moon the 10 day, 7 min past 4 afternoon. First quarter the 17 day, 32 min. past 9 at night. Full moon the 24 day, 33 min. past 4 afternoon. EMo.days with Moons Planets Aspects & Moons ris. Suns rif. & fet | Signs. | change of Air. | & ferting. Septuagen. [11 min | Rough winds be-16 gins the month, Candlemas 123 Moons riling. 5 7 1 with small rain. Sun rif. 7.12 Veronica 17 53 Overcast, and 28 Againy Q. Annborn 10 V9 4 All & rain like 5 6 46 A 4 J. * & D Sun Set : 56. 22 43 Sexagetima 30 Now expect rain Apollin. 17 o X 6 or fnow for fome New Sun rif. 6. 58 8 II & Euphrofina. 12 5 days. Moons ferring. 57 8 4 9 Cloudy, Jerm ends. 7 a 25 B Sun fet 5. 8. 9 V 11 Secafioned by [| Valentine rough winds. 10 22 35 11

DiShrove Sun, 681 59 Fair and frosty, Sun rif. 6. 46 19

3 II 52 for some few days. ť Diofcor. 17 I Concord. 55 0 4 D. 17 a Sun let 5, 20 2 3 23日の万 6 回 文. U Mildred 16 20 [Sun rif 6.36 0 57 47 本 8 9. 21 D Quadrageli, 15 12 4 5 8 米 5 9. 22

Polycarp. 23 2) 31 St. Matthias 12 m 39 Rain, perhaps Sun fet 5. 53 18 plentifully too. 37 25 10 m 5 | 4 h D. 48 D. 26 I Simeon

27 a Augustin 24 20 1 Sunrif. 6.21. 6 m 4 8 4 & Fair, but 10

riling. 7 somewhat cold. 12 Sund. Lent 19

February 1708.

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Moons rifing

Moons fetting.

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8 day at 2 in the morn. & 9 day at 10 at night is with the Moon. The 12 at 6 at night 18 day at 3 in the morn. b. 25 day at noon. The increase and decrease of the Days. (to London. M. Saturns position is of no good consequence 8|So. Ballance is with the moon at noon. Day 9 hours and a half long. 16 Seven Stars fouth, 41 min. pail 5 at night. 2 3 20 Seven Stars fets 51 min. past 1 in the morn. 5 2 28 6 2 32 72 36 Jupiter riseth 40 min. past 7 at night. - Day 10 hours long. 40 9/2 44 Lyons Heart fouth 37 min. past II at night. 10 2 48 Lyons Heart sets 45 min. past 6 in the morn. 11/2 52 16 day H. of Algol with the moon, at 4 in 12 2 s increased. the afternoon. 13 2 143 153 163 Day to hours and an half long. 12 Aldebaran with the moon at 4 afternoon. 173 183 17 Great Dog Star fourh 47 min. past 7 night. Great Dog Star sets 21 min. afr. midnight. 193 203 29/27 day at 4 in the morn. V. Spic. is with 243 the moon 33 22/3 Day 1 hours long. (erexit. 23 3 24 3 25 3 37 41 Multos generis humilitate jacentes virtus 46 Some four no Laws, tho' others do obey; 50 Some Plot, some Fight, whilst others sneak away. 263 54 And some Camelions on such Air doth feed, 27 3 28 3 58 Their good is bad, from the Laws they'l not be (freed.

March hath X X X I days.

David Sun set 5. 43 Martin Adrian Sun rif. 6.11 Frideline Sund.Len Ann Fre	7 v3 20 Right March wea 19 19 & O 1. ther for 1 m 18 several days.	1 27 2 39 3 35 or 4 21 4 52	1 4 2 4 3 4 4 4 5 4 6 4 7 4
9 8 Sun set 5.58 10 f Agapit, 11 J Cuniber 12 a Sun rif. 5.56 13 Theodor. 14 b Sun set 6.1 16 g Boniface	8 × 49 Frequent showe 21 54 about this time 5 × 20 eclipsed invi- 19 1 2 × 29 6 9 D seasonab 16 50 and good weather	rs 5 37 e. 5 48 f. 7 A52 le 9 22 er 10 59	9 4 10 4 11 4 12 4 13 4 14 4 16 5
17 f Gertrude 18 f sun rif. 5.4 19 a Joseph 20 h Cuthbert 21 5 Sund.Len 22 b Sun set 6.2 23 t Theodor.	29 I A & D 2 * P D 2 3 13 5 3 Overcast and wind 27 2 dy, but no rain. 10 S 57 t 24 51 \$ & D 15 A P D	n 3 3 3 56 4 22 2 36 4 50	17 5 18 5 19 5 20 5 21 5 22 5 23 5
24 t Sun rif 5.3 Lady Day 26 a Caftor 27 h Sun fet 6.3	S Some fruit al an S refreshing showe	nd 8 A 37 9 57	24 25 26 27 28 29 30

March 1708.

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8 day at 6 in the morn. & 12 day at 4 afternoon. is with the Moon The 13 day at 6 at night. 16 day at 9 in the morn. 24 day at 9 in the morn. 14 s Wealth difesteems all Learning, and all Arts; 9 Faith, Honesty, and all our better parts. 24 34 12 Day 11 hours and a half long. 16 Scorpions heart rifes at I in the morn. 44 54 19 Scorpions heart fouth 30 min. past 4 in morn. 23 74 27 84 30 Virgins Spike rises 10 min. past 8 at night. 94 Day 12 hours long. 38 Some of the long Robe under Difgrace. 104 114 42 Virgins Spike fouth at one in the morning. Days 50 12 4 13 4 19.54 Rigel with Saturn at midnight. 144 15 4 17 5 Day 12 hours and a half long. 6 10 Seven Stars sets 7 min. past 11 at night. 14 Scorpions heart rifes 2 min. after midnight. 195 20 5 18 Scorpions heart south 33 min. past 3 in morn. 21 5 22 22 5 30 Seven Stars sets 48 min. past 10 at night. 2315 Day 13 hours long. 24/5 34 25 5 38 26 5 48 Seven Stars rifes 17 min. past 6 in the morn. 27 5 285 and fets 37 min, past 10 at night. 56 He shall be Valiant, Wife, nay what he will, 295 I That has but Wealth, come by it well or ill. 306 6 Quid ergo nos consolatio mundi. 3116

April	hath	XXX	day
of quarter w moon to the quarter ll moon th	the 9 da	y, 50 min day, 15 m	past 5 af
rif. 5.131	14 VS 48	Fair and	warm fit-l

T

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15 7

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MOONS

La afternoon Ne ternoon. . Fir afternoor Ful night. II Suc 2M18 Mary Egypt 26 37 ting the feed time. 50 23 41 51 11ng. 2 8 2 34 Sun set 6.51 3 Eafler-Day 45 6 0 7 winds and 20 3 Vincent D 3 × 19 1 6 8 fformy. 3 50 Sun rif. 5. 3. 16 4 11 8 7 0 12. 6 8 D. Perpetua 29 30 Dyonifius 13 VII Some fruitful 4 21 9 a Sun set 7. 3. 27 New) 12 showers now 8A 36

11 833 △ 5 D 18.米 3 D. 10 D Eschillius II LowSunday Sun rif. 4.51 10 II 39 Cloudy, and cool II D

logales of wind. Zenon 25 13 2 Tiburtius . 9535 14 Sun let 7.15 23 52 8 4 8 Rough a Isodore 7 9 58 8 4 2 winds, and 16 17 b Olinond . 53 Somewhat stormy. 21 5 112 28 Sun rif. 4.38 18

151 * 9 \$. AOD7. 5 Fair, warm and Ananias 20 f Ferm begins 15 6 pleafant. D 4 9 21 Sun fet 7.26 28 a S.GEORGE 10 m 35 Some moderate 23 b Wilfride 23 24 pt. Mark

full 9A 8 2 showers \$\Di3. A 5 7 15 8 15 D 23.0f rain. 10 21 12 26 ng. 6 5 Sun rif. 4.27 17 22 & Anastafius 22 Fair, pleafant, and 12 29 28 & VitalisMar. 11 1913 00 D 15.afruit-2 ful season for 29 \$ Sun set 7.39 23 4 57 △ 0 1 fomedays. a Eutrop.

April 1708.

or

Moons letting.

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6 day at 10 before noon & 9 day at 4 in the morn. is with the Moon. The 12 day at I afternoon 12 day at 8 at night To Lig day at 6 afternoon. Day 13 hours and an halflong. 16 26 O that England would reform from Sin and Vice 36 18 Prima est quasi titillatio delectationis in corde, 6 Secundo confensio tertium factum quarta con-4 6 26 suetudo. 5 66 30 6 34 Antares with 9 at 11 at night. 86 38 Day 14 hours long. 96 42 10,6 46 Virgins Spick fouth 10 min. past 11 at night. 116 50 Head of Algol with the moon at 7 at night. 126 54 Virgins Spick fets 15 min. past 4 in the morn. D18 136 147 2 6 Day 14 hours and a half long. 167 10 Forreign News arrives not very pleafing. 177 14 Lyons heart with the moon at 10 at night. 17 Seven Stars rifes 52 min. past 4 in the morn. and fets 12 min. past 9 at night. 21 197 24 207 28 21 7 31 The time is near that mighty Troy must fall, 22 7 And the Race extinguisht, Root and Branch 23 7 33 36 (and all. 247 Day 15 hours long. 39 25 7 26 7 42 45 South Ballance fouth, 33 min. past 11 at 27 7 287 night, and sets 14 min. past 4 in morn. 49 /52 Antares rifes 30 min. past 9 at night, and is 297 fouth at 1 in the morning. 307

May	hath 2	CXXI days.		
First quarter Full moon t	the 9 day the 15 day he 23 day	y, 5 min. past 10 a y, 40 min. past 2 in day, 48 min. past 9 in y, 46 min. past 9 in ry, 24 min. past 1	the morn. at night. the morn	The
1 h Phil. & Jac. 2 4 aft. Easter 3 b Sun rif. 4 14 4 c Christopher 5 f Gothard 6 y un set 7.54 7 a John of B. 8 h Ap.S. Mich 9 L Rogat Sund. 9	16 = 59 17	Eine pleasant ipringing weather ipringing weather winds raising clouds, *\Q D 7. Refreshing rains about this time. \$\Boxed{\omega} \text{D} \text{12.6} \text{Q} D Fair and cool for some days together. A healthful air. \$\Delta \text{D} \text{D} \text{Eastonable.} Cloudy, and in- *\Delta \text{Q} \text{Eastonable.} Cloudy, and in- *\Delta \text{Q} \text{V} \text{rain at of near this time.} Fair and warm \$\Delta \text{Q} \text{D} \t	1M47 1 59 3 2 10 2 2 30 2 2 42 3 3 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 8 8 8 8 8

Days increased.

May 1708.

s'day at noon 7 day at 7 in the morh 9 is with the Moon, to day at noon The 12 day at 4 in the morn 16 day at 11 at night Seven Stars rifes 21 pait 4 in the Morning

D36

and fets 22' past 8 at Night. Day 15 hours and a half long. Nibil eripit fortuna nifi quod ipfa dedit. Aldebaran fets 55 min. paft 7 at Night. Virgins Spick South, 18 min. paft 9 at night, and fets 21 min. paft 2 in the Morning. Ardurus South 3 min. paft roat night, and fets at 6 in the morning. Day 16 hours long.

Go where you will, you'll see 'tis now a fault. That Pepper's grown more common than our Salt: And this is common too, where Haffian Reigns

Love, Favour, Mercy feldom long remains. Fupiter is lately come direct in Motion.

Pleating News from the South Parts.

Head of Hercules South 56' paft it at night. Day 16 hours and a half long. Head of Hercules fets 14' paft 7 in morn. 29 day Fomahant with the Moonat o night. Antares fets 26 min. paft 2 in the morr.

The

1

29 0

1	the 29 u	av, 33 min. paft Mi	idnight.
		dob Cooling	o M31 o 41 o 52 t 5
f Marcell. Erasmus	15 51	□ ¥ Gales of	0 41
9 Grasmus	29 33	Wind but warm.	0 52
a Termbegi			5
		Fair and warm.	1 23
d Raulus	128 22	overcast for Rain.	New)
8 Menarmi	1 2 5 21		10 A20
Elsun ril. 2.4	128 34	Perigaon	10 50
I Getulius	125122	10 1	11 15
a S. Baynaba	15 27 50	Gentle Winds, rai-	11 29
b Ball	11 取49	fing Clouds, but	11 37
2 atr. Trin	. 25 28	fair and dry.	11 54
D Sun fer. 8. 1			12 3
e Mitus &	. 21 31	□ h ¥ Rough	O M 3
t. E. Bichal	to 4 III 7	Windy Weather) 10
I Wotolph		for some day.	0 ,18
Sa Santif. 2.4			5 25
3 afr. Trin	32 42	水 b 2·米ル 4· Dry and Warm.	0 -5
d walbu g			2
E Sun fer. 8.1	15 16 30	D Apogæon. Now	Foll &
f Term end	18 28 22	xpect Showers	9 A 5
4 S. John Bas	r lcmy 16	with Thunder.	10 18
		11. D 5. 8 8 D 14	

Sun fet 8. 9. 24

54 * 3 to the enc of the Month.

47 * OD 1. 6 2 D 16 11

June 1708.

The .

Da 13

Increased.

3 day at noon 7 day at 2 in the morn is with the Moon. 7 day at 2 afternoon Q 10 day at 4 afternoon 13 day at 9 in the morn 4

> England be thankful, Peace and Plenty actends thee. Virgins Spick South, 40 min.paft 7 at night

> and fets 50 min. after midnight. Seven Stars rifes 43min.paft 1 in the morn. and fets 3 min. past 6 in the afternoon.

> Ardurus South, 5 min. paft 8 at night, and fets at 4 in the morning.

> Longe ft day at Stamford, 16 hours 38 min. Scorpion's Heart South at 10 at night, and fets 32 min. paft 1 in the morning.

Head of Hercules South 28 min. 10 at night, and fets 46 min. paft 5 in the morning. Virgins Spick South 28 min.paft 6 at night, Let London beware of some Misfortune.

Virgins Spick fets 31 min. paft 11 at night.

Day 16 hours and a half long.

Si pes in terris, mens sit in Calis. How do our wretched times degenerate, From former Ages how intemperate:

To feel new Lusts, and Youthful flames again And serve another Prentiship to Sin.

July	hath	XXXi	days	ish s	and the same
oon the e					

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New M.

) Firft qu Laon. Full Moon the 21 day, 8 min. paft 4 Afternoon. (Last quarter the 29 day, 34 min. past 9 in the Morn, # Dua til- 3.52 8 82]] h W.rongh Wind 1 1 A29 a Vitt. Mary 22 14 D. railing 2 Chunder and Raim, O M 25 3 b Renelm 15 II 55 Glouds. 5 att. Irin. 21 15 4 Sanfet 8. 4.6 958) Perigaon. about 1 5 c Da. Det. be New Moon. 22 1 f Apollin 55 * 7 4. Pair Warm, 9 8 4 Sul 14. 40. 21 6 取39 and feafonable for 19 43 9 Epril . a

기기를 및.theHav,and 9 10 b 7 Tratres 21 жь ў. Harveft. 16 att. Trin. 5 12 . 10. 1 1 6 Sun fet 7.54 13 13 47. 10 & Anaclet I HI 10 3 4 f Morabent. 29 The Weather re-10 13 15 9 Sun-til.4.10 25 40 A O D 17.0 3 D 71 16 a Dimond 7 741 maios temperate. 17 h Miertus 19 36

1 1930 A D Da. Soft wind o M 18 7 au. 1 rin. 5 Son fet 7.44 13 14) Apogaon Cloud: 0 e Margaret |25 19 17 m 20 Some moderate Rain Pol 21 f | zareda 21 4 h D 17. refresh. 18 A 20 22 9 Dog d. bon 1-9 a Sun rif. 4.22 1 X 22 ing the Earth.

24 b Christiana 113 4 1 b D4. 6 4 16.8 25 St Ss. James Sun Tet 7. 23 8 Y 39 Winns raine .5 27 C Sep. Wer. 21 21 Clouds hut no Rain. 9 16 F Jake 4 033 4 9 D21. 4 7 D.1.9

37

20 M. Sun m. 4.33 17 55 30 a Abdon It II 48 Calmard moderate 10 3010 B D 22. 1 9 D 1.10 31 b Sun let 7.23 15

July 1708.

MOON THESE

2 day at 7 in the Morn 4 day at 6 Afternoon The < 8 day at 2 Afternoon is with the Moon. Q, 9 day at 4 Afternoon Cloday at loat Night See how the Heavenly Bodies do appear. To some propitious, and to some severe: Calm and Serene to some Great Men of State, Whilft others find themselves unfortunate. A Scourge to th' Ill, and Friendly to the Good, Thus Stary influence (hould be understood!) Day 16 hours long. Nulla dies sine Vinea. .9 O Seven Stars rifes 15 min. paft 11 at Night. SouthBallance, South 26 min. paft 6 at Night II D45 and fets 7 min. paft 1 in the Morning. Fomabant rifes 45 min. paft 15 at N. wit. Seven Stars rise 49 min. past. 10 at Night, and is South at 7 in the Morning. I Day 15 hours and a half long. Head of Hercul. South, 1 min. paft 8 ar Night, and fets 29 min. paft 3 in the Norning Mercab with the Moon at Midnighr. North Ballance fets 10 min.paff 11 at Night. Antares South at 7 at Night. Day 15 hours long. I Antares sets 28 min. patt 30 at Night. Aldebaran with the Moon at 7 at Night. I Nullum magnum ingenium fine mixture de-mentie fui:.

August hath xxxi days.

· KIE				1	_
2	Lammasday	0 528	Windy Weather. D Perigaon.	11A 56	I
2 0	Dominic'	20 22	p rengaon.	3M 4 5	2
4 f	Toding	1402	Caro & T. 18 hours	New 9 3	3
3 0	Sun lec 7-14	20 27	Hafty (howers with	2 A 46	4
6 A	Sirtus	1100 6	Thunder, &c.	7 58.5	5
7 b	Tr. Christ	28 27		8	7
8 C	loafe, frin.	12-0:12	D Perigæon. Cor St & D 18 hours Hafty showers with Thunder, &c. D3 2. Cloudy but	8 20	8
0 0	Sun rif. 4.54	25 22	no Rain.	8 32	9
		1	* h 4. d 0 4	8 45	10
	Roman	21 38			11
			* Train and fit	9 3 3	12
			ing the Hirvett	10 10	13
			△ D 9. some days		14
5 C.	Harr. Trin.	1019 0		11 543	15
5,0	Son rif. 6.53	21 47	D Apogæon. Cool	1344 3	16
	Da. Laur.	3 2 43	and Dry, with	1 3	17
			ruffling Winds.	2 1 17	18
	Sun 10 t 6.48			3 36	19
.4 -			d @ Q . Some small		20
	1		showers of Rain		21
			in divers Places.		27
	Sun 111. 5.20			7 343	23
0	D. Barthol.	1 044	△ D 21. Serene		24
			and Pleafant.	7 58 3	25
1 2	Sun let. 5.34	28 23	Aldeb. of Dig ho.	8 17 1	26
a	Consider	12 Ц 7	Good W ather for	8 55 1	27
D	Sun rn. 5.30	25 4	Good Wather for	9 17	
1	Carta I III.	10914	the Harvest con-	10 49	29
ם וכ	Neut	24 - 39	Derigeon. chides the Month.	12 37	30

August 1708.

on.

In.

rn.

Moon ri'es.

2?

II

24,

5 day at 7 at Night 6 day at 2 Afternoon 7 day at 6 at Night is with the Moon. The 28 day at 1 Afternoon & 28 day at 9 at Night

A Caniry Bird hath built too high. I Aldebaran rifes 23 min. paft 11 at Night. I Seven Stars rifes 42 min, paft 9 at Night, O and is South 52 min. patt 5 in the Mocn. -4 Day 14 hours and a half long.

> A Disposition towardly and good Implies a Generous and Noble Blood. Day 14 hours long.

Seven Stars rifes 4 min. past 9 at Night, and Is South 4 min. paft I in the Morn. Cor St with & at 5 at Night.

Day 13 hours and a half long. Fomabaut South at Midnight, and fets at 42 min. paft 2 in the Morning.

24 day Schedir with the Moon at 4 Aftern. Omnis piorum vita testimonium reddit Deo.

Aldebaran is with the Moon at I in Morn.

Day 13 hours long.

The Heavens now do seem serene and clear, Tho' some their Doom just reason have to fear. Exterius nitida, interius fætida.

B 4

9	Full Moon the	e 10 day, 4 1 18 day, 21 r	nin. past 9 in the min. past 9 at 1 nin past 9 at N	Night.	T
(Last quarter th	e 25 day, 45	min. past 11 at	Night.	i (vian
7			2. Winds and		58
			now abouts		3 17
3			clipsed visible.		
	th Sunset Trin.		4.	6 A 40	
6			dy and driz-	7 6	
7	e Sungilisis	17 22 lin	g, foon clearing	7 22	
8	f Nat. V. M.			7 45	
5		12 19		8 14	5 3
13	a ISun let 6. 4		gh blustering	8 57	1
1			ds, and fome-		1
3	Jasatt. Trin.	17. 59 DA	pogæon. what		
3	d Sua rif. 6.2.	29 48 □€	h - Stormy.	12 225	1
4	E Ex Ut. Crofs.	112044	1 1 1 2 9	O M 22	1
			and Dry, but		1
Ü	1 Sun 1 : C 51 52	5 X 5 C	ool for the Sea-	2 45	
1	a Lambert	18 41 D F	g. Ion.	3 59	
C	b Januarius	1 3115 E	clipled vinble.	Full (
7	Claate Iten	4 30	1000 100	5 A 5	
5	e S. Matthew	1 52 5000		6 318 3	
0	f Maurice	15 0 4 1	Q this time	6 35	1
1	Air mier 2.38	3 T 57 4 G	4. 47.	7 4	
	a Undroth	32 18 00	1. 5.	7 55 3	
	b Sun ril. 0.26	7 50 0		0	
			rigaon. Fair	7	
1	n Folm Day	5 9 6 Win	du and perhap	11 56	
8	E Sun let 3 8 E St. Michael	19 17 0 4	S. Swimy	13 M22	

September 1708.

-	*11	
The	$ \begin{cases} 4 da \\ 25 da \\ 25 da \end{cases} $	y at Midnight y at Noon y at 5 in the Morn. 3 y at Midnight y at 3 Afternoon 9
1	3 52	Diseases we just reason have to fear,
- 2	3 56	Such as our Bodies fearce with Life can bear.
3	4 0	Disorders many there will be abroad,
4	4 4	Some Foreign Princes cannot yet accord.
	4 8	Day 12 hours and a halt long.
5	4 12	Lucida Corona with the Moon at 7 at Night
	4 116	e modifical less is a large line and the
7 8	4 20	MARKED SELECTION OF THE
9	4- 25	Venus rifes 25 min. past 3, in the Morning.
10	4 29	Aldebaran tiles at 9 at Night, and is South
11	4 34	23 min. paft 4 in the Morning.
12	4 38	Day 12 hours long.
13	4 42	10.2 (在10.00) [20.00] 自由的现在分词
14	4 246	[1] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
15	4 6 50	Fomabant is with the Moon at 11 at Night.
16	4 255	Jupiter lets 10 min. pasc 6 at Night.
17	4 558	Lyon's Heart rifes 25 min. palt 2 in Morn.
18	5 4 2	Pleasing News arrives about this time.
19	5 26	Day 12 hours and a half long.
20	5 10	Great Dog Scar rifes 30 mm. past i in the
21	5 14	Mora, and is South at 6 in the Morning.
22	5 18	
23	5 22	
24	5 26	
25	5 30	Aldebaran rifes 6 min. past 8 at Night, and
26	5 34	is South 29 inin. past 3 in the Morning.
27	5 38	Day it hours long.
28	5 42	Seven Sturs rifes 20 min. pale 6 at N ght,
29	5 45	and is South 30 min. part 2 in the Mora.
30	5 , 50	Tail of St with the Moon at Noon !
- 1		

October hath xxxi days.

The

6	Sun ris.6. 38	11 -0-40		,		
6	Leonegar		(Deenna	ar Raine	2 14	2:
6				this time.		1.0 1.1.1
1	18 att. Trin	29 10		5. * & DI		
	Son fet 5. 16				15	37
E	a pollin	25 22	Aby	Warm ar	10.5	56
1	Fides	7 758	a tri	victal late	er 6	2.
2	Sin 111.6.50.	20 15	Sprin		6	58
	Selagia	2 13 18	765	21. 米文文	9,7	4-
	Dionysus		C 20 0	0 7 5	18	53
	Sun fer . O.				4	
0	Sun set s. 2. Sun rif. 7. 0.				II	2
1 -	1000	1 €49	Chocas	but no Ra	O N	11
f	Could be seen a seen as a		Mitte.	but foan		59
9						10
b				□0 D 10		36
đ		23 10	*07 9.	米万 111	5.5	51
10	S. Luke	6 8 52		1	Full	
E					4 A	44
f				Ruin A ?		7
g			oh Da	II. DPD	815	53
a			T115	4 25 50	10	56
	Term begin			· △ ♀ D2		
C	21 aft. Trin.	150,59	Man	ing Froffe	17	40
be		m 3	w To Do	T T T T	112	44
	Sun let 4.20	12 52	T 12 D 3		O M	144
à	Sun let 4.30 S.Si. & Jude	27 26	High W	inds produ	1-12	11
B	Parciffus	11:00	cing	fome Rain	1.12	41
h	Sup. 11.7. 6	24 22	TIE S.	at or abou	14	58

October 1708.

2 day at 9 in the Morning 4 a day at 10 before Noon is with the Moon 22 day at 9 in the Morning h The < 23 day ut 6 in the Afternoon & 28 day at 3 in the Afternoon 9

Welcome (tho' long expedied) News. I Great Dog Star rifes 43 min. after Midnight, and is South 17 min. paft 5 in the Morning. Day to hours and a half long. 2 Day V. Spic is with the Moon at 7 Night.

C

,I

decreased.

Fomahaut South 3 min. paft 9 at Night, and fets 43 min. after 11 at Night. Seven Stars riles 32 min. paft 5 at Night, and is South 42 min. paft 1 in the Morning. Day 10 hours long.

Seven Stars South, 21 min. paft 1 in Morn. Leffer Dog Star rifes 46 min. patt 10 at Night, and is South 11 min. paft 5 in the Morning.

Day 9 hours and a half long. Aldebaran is with the Moon at 2 Afternoon Fupiter rifes to min. paft's in the Morn.

Cor Sis with the Dat 16 hours paft Merid Omnia pro tempore nibil pro veritate optatus. Day o hours long.

Monsters appear by Order from the Crowd Who with false Principles are yet indow'd; Where want of Judgment reigns 'tis often found. Their choice berrays'em till they'ce run aground

November hath xxx days.

Suntil.7.41 Winifriu Sun fec 4.15 Powder Plot	3 734 16 1	Rain or Snow, ar or near this rim.		
Winifrid Sun fer 4.15 Powder Flot	16 1		7 41	18
Powder Plot	-0	* 4 2 8.	4	56
	40 15	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		42
	101913	1 4 D 21. Variable		
		and uncontains	7	46
23 aft. Trin.	3 2 50	Weather. A P D 14	9	4 4 6 7
Quat. Cot.	15 36	1 1 1 1 1 1 1 1 1 1 1 1	10	19
Sun fet 4.8.		Ah D Cold and-		19 35 54
Martin 15.	9.7436	inclin'd to Frost.	12	54
		* ¥ 9. Oh D 18.	o M	51
San ril- 7:57			I	59
Brice_		Temperate and	3	21
		good Weather.	4	55
un fet 3.59	15 43	* & D 15.	0	20
Comond	0 Ц 4	Cloudy and inclin'd	Control of the Control	
		to Snow or cold	3 A	39
Sun ric 8. 6.			4	42
Elizabeth	1395.7	842Winds.	5	47
Sun 1ct 3 . 52	20, 25	LON Bonch and	7	51
		* 9 P. Rough and	8	26
Cacilia .		14 d. bad Wea.		
	24 10	ther for fome days.		55 7
Gelfogon			13M	1
	20 52	Seafon as Morning	2	7 31
	2 111 50	10 8 Fronts &c	2	52
			2	19
			6	44
				54
	Linus Termends Adv. Sund Sun rif. 8, 15	Himus 20 53 Term ends 3 1159 Adv. Sund 16 55 Sun rif. 8, 15 29 40	Himus 20 53 Season as Morning Term ends 3 1159 6 Q. Frosts, &c. Adv. Sund. 16 55 Sun rif. 8, 1529 40 Winds and Clouds	Term ends 3 m 59 6 0 Q. Frofts, &c. 3

November 1708.

aday at 6 in the Morn 9 18 day at 2 Afternoon 4 20 day at 5 in the Morn is with the Moon The. 23 day at 6 at Night 27 day at o in the Morn Seven Stars rifes 8 min. paft 4 Afternoon. Seven Stars South 18 min. after Midnight. Aldebaran rifes 35 min. paft 5 at Night. Day 8 hours and a half long. Aldebaran South 57 min. after Midnight. 3 day Ardurus is with Wat 4 in the Morn. Fupiter rifes 15 min. paft 4 in the Morning All things on Earth will have their proper end To which by courfe of Nature they do tend. Days decreat Great Dog Sar rifes at 10 at Night, and is South 34 min, paft 2 in the Morning. 8 8 Day 8 hours long. Virgins Spick is with 2 at 4 in the Morning. I day Virgins Spick is with Bat 6 in Morn. Seven Stars South 57 min. paft 10 at Night, and fets 7 min, pair 7 in the Morning. Great Dog Star rifes 17min. paft 9 at Night, and is South 51 min, past 1 in the Morn. . 0 Venus rifes 42 min, past 6 in the Morning. Great Dog Star South 30 m n. paft in Morp. Day 7 hours and a halfleng. Lyon's Heartrifes 34 min. paft 9 at Night, and is South 41 mig. paft 4 ia the Morn.

December both xxxi days.

Th

) 例	Fi	rft quarter thall Moon the	e 9 day, 16 day,	30 m n. past 3 in the 4 min. past 9 in the 32 min. past 7 in the 7, 9 min. past 2 in the	M	orr i	ng ng
1	N	ley Moon the	30 day,	34 min. past 10 at 1	V ig	ht.	
I	f	Sun fec 3. 43	121 7 29	18h Dio. * 4 22	IN	CHT	N
2	g	Libanus	6 W 37	Snow or cold Rain.	4	A 3	9
		Callian	18 24		5	2	
4	h	Sun ril. 8.18	0 24	Temperate and sea-	6	3	3
5	a	2 fun.inAdv.	12 Ic	sonable Weather.	7	4	
5	D	Di holas	23 57	*04. Ah D.10	9		7
7	ŧ	Su 1 let. 3.42	5 751		10	20	
3	f	onc. V.M.	17 56	Cold raw Weather	11	31 44 M 44	1
2	g			80 h. for fome	12	140	1
		sun 111.8.19	13 8	days. De D 12.	0	M 44	1
			26 19		5	.3	
I				Ad Q. Cold and a	3	23	3
	D	Sun fet 3. 4v	24 1!	rofty Air & D	5	2	2
				out fair and clear.	6	41	
-	f	Walerian	33 34	loudy, Snow and	7	54	
-	g	Son rat. 8. 18	8 235	loudy, Snow and	Fu.		1
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	t	oun ril. 8. 9.	The state of the s	* 4 7 . 8 9 D 18.	7	40	-
	4	David .	15 2	'n all an call D	LAC	W)	-
	B	Sun let 3.52	27 15	snow, or cold Rain.	4 1	1 7	1

December 1708.

7 day at 2 in the Marn of 24 day at 7 in the Morn 4 is with the Moon. 27 day at 9 in the Morn 9 The 29 day at 2 in the Morn & 16 day at 8 at Night

We hear strange Commotions abroad. I IO Great Dog * rifes 30 min. paft 8 at Night, and is South 8 min. paft 1 in the Morn. Orion's Girdle South 43m. paft 11at Night, decreased. and fets 38 min. paft 5 in the Morn.

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increased.

Seven Stars South 30 mir. paft 9 at Night, and fets 40 min. paft s in the Morning. Shortest day at Stamford, 7 hours, 22 min. Aldebaran South 10 min. patt. 10 at Night. Aldebaran & D 20 p. m.

Lyon's Heart rifes 15 min. past 8 at Night, and is S. u.h 22 min. past 3 in the Morn. Aldebaran South 35 min. past 9 at Night, and fets at 5 in the Morning.

Day 7 hours and a half long. Penus rifes 48 min. paft 4 in the Morning. Ardurus is with the Moon at 4 Afternoop.

Now to conclude, the Year is nearly done, And many with it have their Race near run; Time posts away, it flies with nimble Wings, And puts a Period to all Earthly things. Strive rather to te Good than Great, for why You'll be a Gainer by it when you dye.

The Dominion of the Moon in Man's Body paffing under the 12 Signs of the Zulack V Aries Head and Face.

& Laurus

Threat ...

5 Cancer

Stomach.

my Virga

Beily.

Vy Caprico

Knees.

Secret

II Gem Mack and MESM irms ARhShoulder TAURUS A 100. CANCER Breaft and Heart Back. VIRGO LIBRA = Libr Bowelsant Reins SCORP SAGI Loyns 171 Scorpio CAPRIC AQUA 1 Sagin Thighs Members.

H rifces the Feet.

a Aquan

PISCES

The Characters of the Seven Planets, with the Dragons Head and Tail.

b Saturn D Lung O Sol 68 Dragons Head ¥ Fupiter Venus

d' Mars Mercury 99 Dragons Tail The Afrects both Old and New.

d Conjumition, when the Planets are in one Sign and D SS Semifextile, when they are afunder 1 Sign. * Sextile, when they are 2 Signs diffant.

Quintile, when they are one from another 2 Signs 12 Quartile, when Planets are diffant 3 Signs.

Td Tredecile, when they are 3 Signs 18 Degrees diftan A Trine, when they are parted 4 Signs.

By Biquintile, when they are removed 4 Signs 24 Degre Vc Quincunx, when they are & Signs Distant. 8 Opposition, when they are distant 6 Signs.

Kepler's Definition of an Aspect, Epit. Astron. pag. 84 Est angulus formatus à radiu luminosis binorum Plan

rum, apud terram, effeax ad stimulandam naturam subli WIN

WING.

PROGNOSTICATION,

For the Year of our

LORD GOD, 1708.

Being the Bissextile or Leap-Year.

Wherein is contain'd the time of the Sun's Ingress into the four Cardinal Signs; with a Figure of the Heavens at the time of the Sun's Ingress into Aries, from whence the State of the Year is Predicted.

An Account of the Eclipses. A Table shewing the Hour of the Day by a Rod or Hand-stick: Also a pleasant Chronology of Memorable things since the Creation of the World.

By John Wing, Math.

LONDON:

Printed by W. Pearson, for the Company of STATIONERS, 1708.

Ho. Alternoon. Ho. Forenoon. 12	1	A Table shewi	ng the	true l	lour o	of the I	Day b	y a p	ain Si	aff	
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To find the true Hour of the Day by the former T A B L E.

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Take a Staff of what length you please, and with a pair of Compasses divide it into ten equal Parts marking them upon the Staff; then in some level Place where the Sun doth shine, set it upright, and mark where the end of the Shadow falls; which done measure with your Staff the length of the Shadow, and Note the Parts it contains, which find out in this Table right against the Day of the Month, and over head you will find the true Hour of the Day; as will appear more clearly by Example.

Suppose the 9 of April or 13 of August I should find the shadow of the Staff to be 30 Parts and a quarter of a part more, that is, three Staffs length, and a quarter of a l'art, therefore seeking in the Table, against the said Days, I find 30 q. which is 30 Parts and a quarter; and I see over head that it is then either 7 a Clock in the Morning, or 5 in the Afternoon; so that if your Observation was in the Morning, it was 7; but if in the Afternoon, 9 a Clock.

Thus the 13 of February, or 8 of October, if the shadow of the Staff be just 19 Parts, it is 12 a Clock, if 20 it's one a Clock, if 24 two a Clock, if the Observation be made in the Asternoon.

Thus you see the Hour of the Day is exactly and speedily found, by a Rod or Staff and the help of this Table; so likewise by the Kalendar part may the Hour of the Night be known either by the Moon, Planets, or Fixed Stars, being of excellent use to all forts of Men.

A

A Compendious Chronology of Memorable things fince the Creation to this Year, 1708.

1		
Fro	om the Orientalis	Ecclefia tradita
	neign / Occidentali	Ecclesia tradita
	the Juxta Hibraes &	Judeos recentior
Wo		& Hift. fide digni
	Noah's Flood 4001	Coaches came
. 1	The Destruction of Sodom	land
	and Gorgorrha 3600	The great I
',!	The Deftr. of Tray 2910	France
	Brute entred this Island	The Kalen. co
. !	of Britain 2815	K. Charles I.w
	The build. of Lond. 2809	The Powde
	The build. of York 2597	November 5
	The build. of Cant. 2600	The great Fro
-	The build. of Stamf. 2580	The Comet A
1	The bu. of Leicester 2551	King Charle
1	The build of Rome 2450	Born
	Haman was hanged 2158	The great Figl
	Alexander died 2028	in Germany S
8	fullus Cafar Ham 1741 v	The long Par
Since	Jerusalem was taken by	gan Novemb
0.0	Titus 1635 0	The great R
	St. Peter and St. Paul were	Ireland beg.
1	put to Death 1634	Branford Figh
	England receiv'd the Chri-	Edgebill battle
-	Stian Faith 1518	TheCovenant
	St. Augustine died 1278	of Iniquity
1	Duke William conquered England 642	the Memb
	England 642 S. Paul's Chu, burnt 622	The Bishop of
1	The 1st Mayor of Lo. 518	beheaded F
	London Bridge was built	Naesby Fight 7
	with Stone 499	The Scots rout
1	The Invent. of Guns 330	cashire by 0.
1	The rare Art and Mystery	K. Charles I.
	of PRINTING 268	Fan. 30.
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115	Ecclesia tradita 6906
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5 d	Hist. fide digniores 5657
	Coaches came into Eng-
1.	land 153
	The great Maffacre in
	France 136
1	The Kalen corrected 126
	K. Charles I. was born 108
	The Powder Treason
	November 5. 102
	The great Frost 98
	The Comet Nov. 18 90
	King Charles II. was
	Born 78
-	The great Fight at Lutzen
	in Germany Sep. 6. 75
-	The long Parliament be-
שווכ	gan Novemb. 3. 67
5	The great Rebellion in
	Ireland beg. 23. 66
	Branford Fight 65
	Edgebill battle 08.23.65
	The Covenant (that bond
	of Iniquity) taken by
	the Members of the
	House of Commons 64
	The Bishop of Canterbury
2	beheaded Fan. 10. 63
	Naesby Fight June 14 63
-	The Scots routed in Lan-
-	cashire by O. C.
	K. Charles L. murthered

60

D. Ha-

Years.

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, wing,
CD. Hamilton, L. Capel and
E. of Holland beheaded 60
Colchester was taken 60
Worcester Fight Sept. 3. 57
The long Parliament was
pulled out by Q. C. 55
Dunkirk deliver'd to the
English 50
Sir Henry Slingsby and D.
Hewet beheaded 50
Oliver died Sept. 3. 50
The Lord Monk brought
in the secluded Mem-
bers Feb. 11. 48
The healing Parliament
April 25 48
K. Char. II. happily arriv'd
to London May 29. 48
King Charles II. Crown'd &
at Westm. Apr. 23. 47
Two Comets appeared in
four months time 43
The great Plague in Lon
don whereof died about
100000 43
The fad and lamentable
Fire in London Sept. 3,
Peace agreed betwixt the
English & the Dutch 34
The great Snow, it snowed
11 days together 34
Sir Edmund Bury Godfry
was murthered 30
A great and wonderful
Cometin December 28
The Lord Rufel behead-
ed Fuly 21 25
The great Frost 24
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Sir Thomas Armfirong was executed King Fames and his Queen Crown'd April 23. 23 The rebellion in Scotland began May 13 23 The Rebellion in Dorfetshire began June 11 23 The Rebels were defeated near Bridgemater in Somersetshire July 6. The late Duke of Monm. beheaded July 15 K. William and Q. Mary Crown'd April 11 K. Will. redu. Ireland. 18 The French Fleet beaten to purpose by the English in which ingagement they loft 20 Capital Ships 16 Q. Mary II. Di. Dec. 28. 14 The Plot for Affaffina ting K. Will. III. Charnock, King and Keys (for High Treason) were Drawn, Hanged and Quartered in March 12 Fohn Friend and Sir Will. Perkins were also Drawn, Hanged and Quartered for High Treason, March The General Peace was concluded King William died Q. Anne Cro. Apr. 23. 6 The great Wind November 27 Tempus

Tempus datum		Longit Solis.				Anom. Solis		
		S. D. "		S. D.				
Epocha 1708	9	20	OI	40	6	12	18 1	
March, Day 9	2	08	00	34	2	. 08	00 2	
Hours	1	,	00	00			00 0	
33 Min. Sec. 25			I	23			I 2	
Mean Motion () Prosthaph. add.	II	28		37	8	20	29 5	
Locus Solis	~	00	00	-		⊙ en	ters Y	

Sweet are the Pleasures of the Cheerful Spring, Which doth Revive and Comfort every thing; Dame Flora in her Orb doth shine full bright, Who Phebus like, Adorns the Earth with Light. No want of Light, good turns, and what is good, If things among it us were but understood: Tis much God's Judgments do not overtake us, And that his Mercies do not quite for fake us. Our Sins are great, and call for Vengeance too, And has for some time since as well as now; Tho' bless'd with Favours, and from Danger free, Crown'd with Success, and Noble Victory. Tho' this and more with its, yet will not take, Nor can't prevail our drowzy Souls to make. To live in Favour both with God and Man, Must ever stand for good, deny't who can. Since this is best let us joyn with hand and Heart? And all that's Naught for ever set a part,

Of the Spring Quarter.

time t

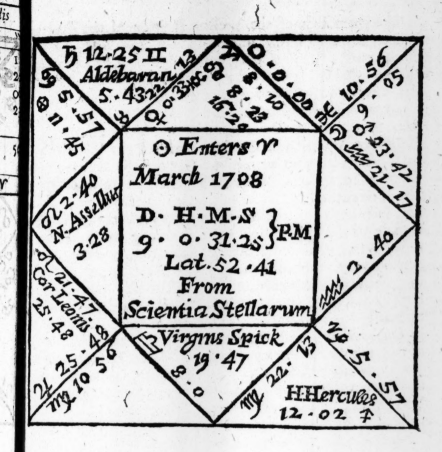
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Moon a Afpect Prever her pla

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He Spring Quarter begins March the 9th Day 31 Miles 25 Seconds past Noon in the Meridian of Stamford, which Instant 2 Degrees 40 Min. of Leo Ascends, and 8 Degrees 10 Minutes of Aries is upon the Mid-heaven, at which times the standard of Aries is upon the Mid-heaven, at which times the standard of Aries is upon the Mid-heaven, at which times the standard of Aries is upon the Mid-heaven, at which times the standard of Aries is upon the Mid-heaven, at which the standard of Aries is upon the Mid-heaven of Ar



time the chief Configurations are \triangle h δ , * h \odot , * h \circlearrowleft , \Leftrightarrow h \circlearrowleft , and the Moon applying to the opposition of \thickapprox ; thus are the Planets Aspected, and all (\thickapprox excepted) direct in Motion. In the Preventional Full Moon, she happens to be in Opposition to her place in this Ingress, and in Square to the place of \Lsh , there, but applying to a Conjunction of \thickapprox , but the Postventional New Moon happening so near the time of this Ingress, there is little to be drawn from thence.

The

The generality of the present Position of the Heaven Bodies feems to indine more to Peace than Wars, for the all or most of these Configurations are of a Propitious at Benign Quality, and seems to promote an Universal Peace tho' there is something very remarkable (as time has alread discovered) concerning the great of b and 2 in v, May 1702. With a confiderable number fince of other Malignant Aspects and Configurations of the Superior Pl nets, which may rather feem to transfer the War from o Country to another, than to Establish an Universal/Peac Let Spain put on those Considerations as may for the futur best suit her turn. France too will be presently made most fensible of her promoting and continuing of a long at unjust War. Many and strange Alterations are like to ha pen in a very short time there. And great Store of Action in feveral of the South and South-East parts of the Worl borh by Sea and Land, which will shake the Foundation of no small Government, and according to these Positions, w in England have least Reason to distrust better times, that any of our Neighbouring Nations, if we be not infelted with a time of Sickness and great Mortality, by some strang and Rageing Distemper: There are many strange things more Prefignified, by the Preceding Configurations, especially by that great and famous Conjunction in 1702, as I before Intimated: for the Confirmation thereof I shall make some Remarks of what has happen'd in former Ages, upon fuch Conjunctions; for under this Trigon has ever been Observed Notable Alterations and Changes in the World both in Church and State, as Wars, Church-Factions, and ill Government has happen'd and broke out in the World as I might shew out of the Chronicles of this and other Nations, and also from the Writings of the most exper Astrologers, was it either needful or proper; but it may fuffice to look upon this present War, under the first Fier Trigon, and find what a Ravl'd Condition all Europe is now involv'd in, tho' in the end will produce an Honourable Peace: for we have it from Authors of no small Account

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Account, that the Conjunction of these two Pondrous Planets in the first Trigon, produces Empires, Tranquility, Peace, many Wise and Famous Men appear, tho' Barrenness in the Earth by reason of the Fiery Trigon, as our own Experience now testifieth.

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In the time of Julius Cafar, urder the first Trigon (as here) the Roman Monarchy was Established, the Gospel of Christ Preached by the Apostles, the Destruction of Idolatry, and the Exercise of Justice and Piety, and the Sacerdotal Monarchy Erected, and for the space of 200 Years (whilft the Conjunction was made in this Trigon (both Monarchy. and the Divine Law prevailed, that for and in the Defence thereof innumerable multitudes of Religious men fuffered Martyrdom, which was fignified by & Ld. of V: For fix Years before the Birth of our Bleffed Saviour, there hapen'd a great Conjunction of the Planets in Aires (as here) and after 800 Years (when the Conjunction return'd again to this Trigon) arose the New Monarchy of CHARLES the Great in the West, insemuch that Cardan is of Opinion cum caperius Conjunctiones ad Trigonam primum, redire futuram novam Potentissimam, totius Mundi Monarchiam, ut omnia regaptur nuta unius. Now the Conjunctions are returned again to the first Triangularity, it shews that Alterations of Government shall happen in the World, wherein all things shall be Governed in much better Order than formerly.

But because I would avoid Prolixity, I shall here give you the Opinion of some able Astrologers, touching the Effects of this Conjunction, as they particularly made their own Observations.

Ranzovius pronounces, that Governors of Provinces will bend all their endeavours to promote and to maintain Peace and Concord, to do Justice, and shall also Establish good and wholesome Laws.

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Messatab saith, That when I shall be stronger than h (as he was at the Conjunction) it fignifies much good in and during the Bifects of that Conjunction.

ment is will according to Appearance Igniers the fittle Scruple

Alstedius saith, that the Fire of this Conjunction shall con-

Dasipedius affirms, That Empires and Monarchies will be erected and confirmed, that there shall be great Tranquility in the World, and many Wise and Famous Men appear. The same says Campanella.

Restin says, that as Sects, Factions and Schisms, has always been raised under the Watry Triplicity, so the Truth has been always Established, and the former Seminaries Punished under the Fiery, which now we are immediately under.

Lastly, my Opinion is, that this present War may not be so tedious, nor altogether of that Consequence many exper, but things will appear in quite another form in a short time, which brings along with it an Honourable and Lasting Peace, and that Trading will once more Flourish in our English Nation, to the Reviving of all drooping spirits.

Of the Summer Quarter.

The Summer Quarter is always faid to begin, when this our Earthly Globe inclining Southward 23 Degrees, 29 Minutes towards the Sun, will volve and remove us her Northern Inhabitants to the greatest Portion of Day, or when

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when the Sun (according to Appearance) enters the first Scruple of 55, which either way taken, falleth this Year on Thurs day the 10th of June, 54 Minutes past Noon, at which time the Planets Places are as followeth, h 22° 47 II, 2 22° 59'm, & 4° 20' 8, Q 15° 23' N, Q 5° 31' 5,) 13° 30' 1, 6 3° 26' V. At the time of this Ingress 9 Degrees of Ascends, and 12 Degrees of 50 upon the Midheaven, and the Aspects at the time aforesaid are D h x,* h 2,* b). 08 9,08). * 8 9, * 08,0 8). From all which we may reasonably conclude of Variety of Action in feveral Places will be before the Summer ends. For the Signifiators represents several Countries and Persons, the Sea is pester'd by Pirates, and some Material Ingagements, the Land by petty Differences and Discontents, tho' our Affairs in England succeed better than formerly, under our Soveraign Lady Queen ANNE, and the Heavenly Bodies still promile better to this fo much Envied Nation. To Conclude,

Let's all Obedience to Superiors pay,

By Duty and respect Chalk out our way.

From Scism and Rebellion let's live free,

And constant in promoting Loyalty.

Be free from Faction, and such ill hatch'd Stuff,

Do all that's Good, and then we do enough.

Of the Autumn Quarter.

The Autumn or Harvest Quarter begins at such time as the Sun toucheth the first Scruple of the Equinoctial Sign and, or more really when the Earth enters γ , has volved her self at right Angles to the Sun, and receives a like Portion of Light and Darkness, which either way taken, hap-

happens this Year on September the 12th Day, at 3 Minutes part 2 in the Morning, at which time 18 Degrees of A. icends, and 3 Degrees of & is on the Midheaven.

The Aspects and Configurations at the time of this Ingress are not very Friendly, but rather Foments and stirs up further Differences, It is in in both to hand in so, Creating new Differences in such Places as are subject to and in the content of the proceedings on both sides. It presently after comes to of the ownich may shorten the War, however, let them timely tonsider, whether a long Peace be not to be preferr'd before a short War, and as there is a Peace promoted, 'tis pitty but it should be effected, for it either is, or ought to be consider'd, Vita Mortalium brevis.

Of the Winter Quarter.

our Earthly Globe by its Circumrotation hath Volved it felf to the greatest Northern Inclination, whereby we being farthest destected from the Sun's Rays, receive least Light, and causes our shortest Day and longest Night, or (according to Appearance) when the Sun enters vp, which either way falls this Year on Friday the tenth Day of December 21 Minutes past 4, Asternoon. At which time 7 Degrees of Ascends, and 3 Degrees of X on the Midheaven.

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There will appear this Year to the Inhabitants of this Earthly Star, Four Eclipses, two of the Sun, and two of the Moon, whereof three of the sour will be Visible in England, the other not.

The first is an Eclipse of the Sun on the 11th of March, about 6 in the Morning, which cannot be Visible here. First, in respect the Eclipse is partly over before the Sun rise; and Secondly, if the Sun had been risenabove the Horison before the Eclipse had begun, it could not be Visible, in respect of the great South Latitude of the Moon, augmented by her Parallax.

The Second is a Visible Eclipse of the Moon, March the 25th Day in the Morning as followeth:

	н. ' "	
The beginning is March the 25th at	4 19 67	
Middle or greatest Obscuration	5 32 11(Morn.
The true Opposition	5 39 46	101119
The end or full recovery of Light	6 45 16	
Total Duration	2 26 10	
Beginning South	37 53	
Lat.) at End South	44 49	
Digits Eclipsed 5° 29' 15"		1

The Third Eclipse is of the Sun, to be seen here in Engaland if Clouds hinder not, September the 3d Day, in the Morning, according to the following Calculation.

S. D.
D. H.

The middle Time is September
Apparent time of the true Conjunction 3 9 19 44
The Visible Conjunction 3 7 55 36 Morn
Interval Add
Aiddle or greatest Obscuration 3 7 58 26
Semi-

Semidiameter of the Sun	15 10
Semidiameter of the Moon	16 17
Scruples difficient	17 01
Digits Eclipsed 69 2 10"	06 02 10
The beginning of the Eclipse Sept. 3.	07 03 22 Morni
The cha of the Lemple	08 57 205 Worn.
Visible Latitude) at the beginning	
Visible Latitude) at the end	17 55 No.
The Fourth is a visible Eclipse of the 18th Day in the Evening.	he Moon on September
	H ' "
The beginning is Sept. 18th Day at	8 19 55
Middle or greatest Obscuration	9 21 03
The true opposition	9 28 39
	The second secon

The end of the Eclip'e

Total Duration

Latitude) at the end, North

Latitude) at the beginning, North

Digits Eclipsed 3° 55' 57".

The two first of these Eclipses happen'd both in March, and the two later both in September, of which Hermes in his 53 Aphorism, in his Centiloquium informs us. Fiunt in Mundo multa in commoda, quando erit in uno mense utrinsq: luminaris Eclipsis, & precipue in his locis, quibus est significatio eorum specialis. There shall many troubles happen in the World when both the Luminaries shall be Eclipsed in one Month, chiesy in those Places, subject to the Sign in which they happen. And on these Persons too, according to the 24 Aphorism of Ptolomy's Centiloquium. Eclipsis luminarum in angulis vel Nativitatum, vel annuarum revolutionum nociva est. An Ecclipse of the Luminaries in the Angles either of Nativities, or Yearly Revolutions, is hurtful.

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A Table shewing the Longitude, Latitude, Right Ascentions, and Semidiurnal Arks, of 30 Principal Fixed Stars, Calculated to the first of January, 1710.

Names of the	Lo	ngit	ud.		titude				H.	a. A	lfk.
Mid.bright * Plei.	8	25	55	4	ON	3	30	12	8	10	20
Aldebaran	I	5			31 S		19		7	22	40
Propus	I	25	53	0	13 5	1 5	46		F-1. 12. 13	11	Ic
Head of Hercules	5	19	14	-	38N	7	27	20	0	35	17
N. Afellus	Si		28		8N	8	25	16	8	9	30
S. Affellus	9	4	39		4N		28	0	7	46	41
Lyons Heart	n	25	48	0	26N	9	53	9	7	7	17
Virgins Spick	~		47		59 S	I	9	12	5	3	11
S. Rallance	m	11	2	0	26 N	2	35	15	4	41	15
Antares	T	5	44	4	278	4	11	17	3	31	20
H. of Andromeda	V	10		25	42N	II	53	10	8	23	5
G. of Andromeda	V	26		25	59N	0	53	21	9	52	14
Schedir	3	3	48	46	35N	0	24	27	Se	ts n	ot
Head of Algol	8	22		22	22N	2	49	15	Se	ts n	ot
Rigel	II	12	48	31	115	5	1	II	5	6	13
Mid. * Orions Belt	II	19		24	33 S	5	17	31	5	55	11
Sirius	69	10	6	39	30		33	13	4	34	19
Proycon	9	21		15	575		24	11	6	25	20
Precepe	SI	3	17		14N	8	23	32	7	55	51
Heart of Hydra	SI	23		22	24	9	13	21	5	22	25
Tail of A	mp	17	34	12	18N	11	34	27	7	27	19
Tindemaitrix	2	6	46		NON	0	48	13	7	5	21
Arcturus	~	20		31	2N	2	3	20	7	55	10
Lucida Corona	m	8	9	44	23N	3	23	15	Se	ts n	ot
Head of Hercules	1	12		37	23N	4	59	9	7	18	1.7
Shining Harp	No	11		61	47N	6	28	17	Se	ts n	
Breast of Sman	2	21	48	57	9N	8	12	11	Se	tsn	ot
Fomabant	***	29	42	21	o S	10	41	22	2	40	11
Merchab	×	19	27	19	26N	10	60	24	7	8	14
icheat	×	25	20		7N	10	50	29	8	35	22

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1

By the former Table to find the exact time of the Rising, Southing, and Setting of the Fixed Stars there.

From

From the right Ascension of the Star found in this Table Subfract the right Ascension of the Sun, the Remainder the true time of Southing.

Examp. This present Year 1708, May 1 i day, I would know what Hour and Minute the Virgins Spick comes South.

8	The state of the s	11
	Right Afcension V. Spick (12 ho. add) is 13 9	
1	Right Alcention of the Sun, Substract 3 57.	OCCUPATION.
	Virgins Spick South at Night. 9 12	100

And if the Rifing or fetting be required, take out the Semi diurnal Arch of the faid Star, which Substract for the Rifing and add for the letting, to or from the Southing before found to have you the rifing and letting given.

Examp. Time of	Southing as before	9 12 1
Semidiarnal Arch	for the Rifing Substraction for the Setting Add	£ } 5 3 1
Virgins Spick Rifes	Afternoon at	4 9
Virgins Spick Sets no	ext Morning at	2: 15 2

Pickworth in the County of Rutland, 1707.

John Wing

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MR. James Smith, The Famous Operator in Glass, Son in Law to the late Famous Mr. William Boyce, now lives at the Golde Griffin in St. John's-Lane, near Clarkenwell, London; and perform the same Operation in Glass, especially in making all forts of Artificial Eyes, so exactly like the Natural, having the very Motion to so exactly, that they may be worn by any Person many Years, an not known to their own Relations.

A Reificial Teeth set in so well, as to Eat with them, and not to be discovered from Natural; nor to be taken out at Nights, as by some fallely suggested; but may be worn Years together. The are an Ornament to the Mouth, and helps the Speech: Also Teet Clean'd and Drawn by John Watts Operator, who applies himse wholly to the laid Business, and lives in Raquet-Court, Fleet-street.

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